## LISTING OF THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## **Listing of claims:**

- 1 21. (cancelled)
- 22. (currently amended) A foldable member comprising:

localized buckling forces.

- at least a first tube made of layers of material;
- at least one predetermined hinge area along the length of the first tube; and a plurality of opposing elongated slots at the predetermined hinged area in the tube through the layers of material forming separated longitudinal strips of layers of tube material between the slots, said tube configured to which fold at said hinge area only when said longitudinal strips of material are subjected to
- 23. (original) The foldable member of claim 22 in which first tube includes a sheet of plastic material wrapped around itself several times forming the layers of tube material.
- 24. (original) The foldable member of claim 23 further including an adhesive securing the layers of plastic material to each other at selected locations along the length of the tube.
  - 25. (original) The foldable member of claim 24 in which the adhesive is a tape.
  - 26. (original) The foldable member of claim 24 in which the sheet of plastic material

comes from a roll of plastic stock material and has a round memory.

27. (original) The foldable member of claim 22 in which the layers of material are

laminated to each other except at the predetermined hinge area.

28. (currently amended) A The foldable member of claim 22 in which there are a

plurality of opposing sets of slots.

29. (previously presented) The foldable member of claim 28 in which there are at least

four slots, one set of two slots opposing another set of two slots.

30. (currently amended) A foldable member comprising:

at least a first tube made of layers of material;

at least one predetermined hinge area along the length of the first tube; and

opposing sets of elongated slots in the tube at the hinge area thereof

forming separated longitudinal strips of tube material between the slots which fold when

subjected to localized buckling forces, each slot of each set of elongated slots separated

longitudinally along the length of the tube from each adjacent slot by a bridge element of tube

material, said tube configured to fold at the hinge area only when said longitudinal strips of tube

material are subjected to localized buckling forces.

31. (previously presented) The foldable member of claim 30 in which the opposing sets

of elongated slots are diametrically opposed from each other on the tube.

32. (previously presented) The foldable member of claim 30 in which each slot in each

set of slots is diametrically opposed from a slot in the opposing set of slots.

33. (previously presented) The foldable member of claim 30 in which there are two sets

of slots.

34. (previously presented) The foldable member of claim 33 in which there are two slots

in each set of slots.

35. (previously presented) The foldable member of claim 30 in which there are two sets

of slots and two slots in each set.

36. (previously presented) The foldable member of claim 30 in which there is a stress

relieving member attached to each bridge element on the inside of the tube.

37. (previously presented) The foldable member of claim 30 in which the tube is made

of a plastic material.

38. (previously presented) The foldable member of claim 30 in which the tube is made of

a composite material.

39. (previously presented) The foldable member of claim 38 in which the composite

material includes a triaxial braid of fibers in a resin matrix.

40. (previously presented) The foldable member of claim 30 in which there are a

plurality of hinge areas spaced from each other along the length of the tube, each hinge area

including opposing sets of elongated slots.

41. (previously presented) The foldable member of claim 30 further including an

electrical conductor disposed in the tube.

42. (previously presented) The foldable member of claim 30 further including at least

one transducer device located proximate a hinge area for controlling the folding of the

longitudinal strips of tube material.

43. (previously presented) The foldable member of claim 40 further including slot

reinforcing members disposed in the slots.

44. (previously presented) The foldable member of claim 40 in which the elongated slots

are triangle shaped.

45. (previously presented) The foldable member of claim 40 in which the elongated

slots are diamond shaped.

46. (previously presented) The foldable member of claim 40 in which there are four slots in each set of slots, each slot of a pair of the four slots opposing another slot.

47. (previously presented) The foldable member of claim 40 in which each slot has a reduced diameter portion.

48. (previously presented) The foldable member of claim 40 further including a second tube disposed inside the first tube.

49. (previously presented) The foldable member of claim 48 in which the second tube includes opposing sets of elongated slots at the hinge area thereof.

50. (currently amended) A collapsible structure comprising:

a plurality of joined members;

a selected number of said members each including:

a tube made of layers of material;

at least one predetermined hinge area along the length of the tube;

and

a plurality of opposing elongated slots in the tube at the hinge area thereof forming separated longitudinal strips of tube material between the slots, said tube configured to which fold at the hinge area only when the longitudinal strips of tube material are subjected to localized buckling forces.

51. (previously presented) The structure of claim 50 in which there are opposing sets of elongated slots; each slot of each set of elongated slots separated longitudinally along the length of the tube from each adjacent slot by a bridge element of tube material.

52. – 57. (cancelled)

58. – 64. (cancelled)

65. (cancelled)

66. (cancelled)

67. (currently amended) A collapsible structure comprising:

a plurality of joined members;

a selected number of said members each including:

a tube made of layers of material;

at least one predetermined hinge area along the length of the tube;

and

a plurality of <u>sets of</u> opposing elongated slots in the tube at the hinge area thereof and separated longitudinal strips <u>of tube material</u> between the slots, <u>each</u> slot of each set of elongated slots separated longitudinally along the length of the tube from

each adjacent slot by a bridge element of tube material, said tube configured to which fold at said hinge area only when said longitudinal strips of tube material are subjected to localized buckling forces.

- 68. (cancelled)
- 69. (cancelled)
- 70. (cancelled)
- 71. (cancelled)